

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) The method of claim 36 wherein said first cache is maintained by ~~[[an]]~~ said upper-level system .
2. (Original) The method of claim 1, wherein a single cache comprises said first and said second caches.
3. (Original) The method of claim 1, wherein said cloning comprises: copying said information from said first unit of storage to said second unit of storage.
4. (Original) The method of claim 3, further comprising:
partially writing a unit of storage of a storage unit by writing a portion of said
information from said second unit of storage to said unit of storage of said storage
unit; and
partially writing said unit of storage of said storage unit by writing new information to
said unit of storage of said storage unit.
5. (Original) The method of claim 3, wherein said copying comprises:
reading said information from said first unit of storage; and
writing said information to said second unit of storage.
6. (Original) The method of claim 5, further comprising:
writing to said unit of storage after said reading.
7. (Original) The method of claim 5, further comprising:
reading said information from said second unit of storage; and
calculating parity information using said information.
8. (Original) The method of claim 1, wherein further comprising:

determining if said first unit of storage is to be modified; and
performing said cloning if said first unit of storage is to be modified.

9. (Original) The method of claim 8, wherein said cloning comprises:
said first unit of storage is to be modified if said first unit of storage is to be written to.

10. (Original) The method of claim 8, further comprising:
reading said information from said second unit of storage; and
calculating parity information using said information.

11. (Original) The method of claim 8, further comprising:
modifying said first unit of storage after said performing said cloning.

12. (Original) The method of claim 11, wherein said modifying comprises:
writing to said first unit of storage.

13. (Original) The method of claim 1, wherein said cloning comprises:
determining if said information will be needed in the future; and
performing said cloning if said information will be needed in the future.

14. **(Previously Presented)** A storage system comprising:
an old data cache, wherein said old data cache is configured to be maintained by one of
an upper-level system and a lower-level system, and accessed by the other of said
upper-level system and said lower-level system.

15. **(Previously Presented)** The storage system of claim 14,
wherein said upper-level system is communicatively coupled to said old data cache; and
said lower-level system is communicatively coupled to said old data cache and said
upper-level system.

16. **(Previously Presented)** The storage system of claim 15, wherein
said lower-level system is a volume manager.

17. **(Previously Presented)** The storage system of claim 16, wherein said lower-level system comprises a cache.
18. **(Previously Presented)** The storage system of claim 17, wherein said lower-level system is configured to clone information from a page in said cache to a page in said old data cache.
19. **(Original)** The storage system of claim 18, wherein said upper-level system is configured to access said page in said old data cache.
20. **(Original)** The storage system of claim 15, wherein said upper-level system comprises a cache.
21. **(Original)** The storage system of claim 20, wherein said upper-level system is configured to clone information from a page in said cache to a page in said old data cache.
22. **(Previously Presented)** The storage system of claim 21, wherein said lower-level system is configured to access said page in said old data cache.
23. **(Original)** The storage system of claim 20, wherein said upper-level system is one of a filesystem, a database and a hardware RAID controller.
24. **(Previously Presented)** The storage system of claim 15, further comprising: storage unit, wherein
 said lower-level system is coupled to control said storage unit.
25. **(Original)** The storage system of claim 24, further comprising:
a parity cache, wherein
said storage unit is a RAID, and

said parity cache is configured to store parity information corresponding to data read from said RAID.

26. (Original) The storage system of claim 24, wherein said storage unit comprises a source volume and a snapshot volume, and said lower-level storage module is configured to write information from a page in said old data cache to said snapshot volume.

27. **(Previously Presented)** An apparatus comprising:
an upper-level system comprising a first cache;
a second cache; and
means for cloning information stored in a first unit of storage into a second unit of storage, wherein
said first unit of storage is stored in said first cache, and
said second unit of storage is stored in said second cache.

28. (Original) The apparatus of claim 27, wherein
said means for cloning comprises
means for copying said information from said first unit of storage to said second unit of storage; and
said apparatus further comprises
means for partially writing a unit of storage of a storage unit comprising means for writing a portion of said information from said second unit of storage to said unit of storage of said storage unit, and
means for partially writing said unit of storage of said storage unit comprising means for writing new information to said unit of storage of said storage unit.

29. (Original) The apparatus of claim 27, wherein
said means for cloning comprises
means for reading said information from said first unit of storage, and
means for writing said information to said second unit of storage; and

said apparatus further comprises

means for writing to said unit of storage, operable to write to said unit of storage
after an operation of said means for reading.

30. **(Previously Presented)** A storage system comprising:

a processor;

computer readable medium coupled to said processor; and

computer code, encoded in said computer readable medium, configured to cause said
processor to:

clone information stored in a first unit of storage into a second unit of storage,

wherein

said first unit of storage is stored in a first cache maintained by an upper-
level system, and

said second unit of storage is stored in a second cache.

31. **(Original)** The storage system of claim 30, wherein

said computer code configured to cause said processor to clone said information is

further configured to cause said processor to copy said information from said first
unit of storage to said second unit of storage; and

said computer code is further configured to cause said processor to

partially write a unit of storage of a storage unit by virtue of being configured to

write a portion of said information from said second unit of storage to said
unit of storage of said storage unit, and

partially write said unit of storage of said storage unit by virtue of being

configured to write new information to said unit of storage of said storage
unit.

32. **(Original)** The storage system of claim 30, wherein

said computer code configured to cause said processor to

read said information from said first unit of storage, and

write said information to said second unit of storage; and

said computer code is further configured to cause said processor to

write to said unit of storage after said reading.

33. **(Previously Presented)** A computer program product comprising:
a first set of instructions, executable on a computer system, configured to clone
information stored in a first unit of storage into a second unit of storage, wherein
said first unit of storage is stored in a first cache maintained by an upper-level
system, and
said second unit of storage is stored in a second cache; and
computer readable media, wherein said computer program product is encoded in said
computer readable media.
34. **(Original)** The computer program product of claim 33,
wherein said first set of instructions comprises
a first subset of instructions, executable on said computer system, configured to
clone said information is further configured to cause said processor to
copy said information from said first unit of storage to said second unit of
storage; and
further comprising
a second set of instructions, executable on said computer system, configured to
partially write a unit of storage of a storage unit by virtue of being further
configured to cause said processor to write a portion of said information
from said second unit of storage to said unit of storage of said storage
unit, and
a third set of instructions, executable on said computer system, configured to
partially write said unit of storage of said storage unit by virtue of being
further configured to cause said processor to write new information to said
unit of storage of said storage unit.
35. **(Original)** The computer program product of claim 33,

wherein said first set of instructions comprises

a first subset of instructions, executable on said computer system, configured to read said information from said first unit of storage, and

a second subset of instructions, executable on said computer system, configured to write said information to said second unit of storage; and

further comprising

a second set of instructions, executable on said computer system, configured to write to said unit of storage after said reading.

36. **(Previously Presented)** A method comprising:

maintaining a first cache and a second cache, wherein said maintaining is performed by one of an upper-level system and a lower-level system;

cloning information stored in a first unit of storage into a second unit of storage prior to modifying said information stored in said first unit of storage, wherein said first cache comprises said first unit of storage and said second cache comprises said second unit of storage; and

providing access to said second cache by the other of said upper-level system and said lower-level system.